

AMENDMENTS TO THE SPECIFICATION

Page 1, lines 1-2, Replace the BOLDED title with the following UNBOLDED title:

A1 WIRELESS SECURITY ACCESS MANAGEMENT
 FOR A PORTABLE DATA STORAGE CARTRIDGE

Page 43, lines 1-2, Replace the BOLDED title with the following UNBOLDED title:

A2 WIRELESS SECURITY ACCESS MANAGEMENT
 FOR A PORTABLE DATA STORAGE CARTRIDGE

Abstract, beginning at page 43, line 4, amend the body of the abstract as follows:

A3 A portable security system mounted in a portable data storage cartridge for managing access by users to the cartridge. A programmable computer processor mounted in the cartridge is powered by and ~~receives data from and transmits~~ transfers data to a data storage drive via a wireless RF interface, when mounted in the drive. A user table has a unique user identifier for each authorized user and lists permitted activities of the user ~~is authorized to conduct with respect to for the data storage~~ cartridge. Preferably, a ~~private key, public key algorithm is employed.~~ Thus, the The user identifier comprises a user symbol and a user decrypting sender public key. ~~A user An~~ authentication message from the authorized user is encrypted by a sender private key and a receiver public key, ~~in accordance with a predetermined algorithm, employing the cryptographic algorithm.~~ The ~~cryptographic algorithm~~ cartridge processor decrypts the ~~user authentication~~ message employing a receiver private key and the sender public key, whereby the user authentication message is

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known to have come from the user. Then, the security system algorithm and grants access to the user for the listed activities with respect to for the cartridge.
